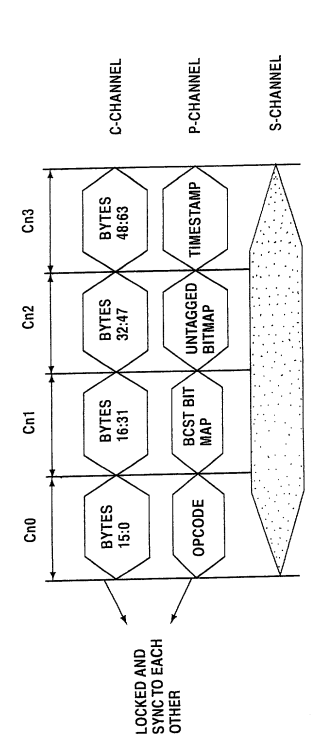
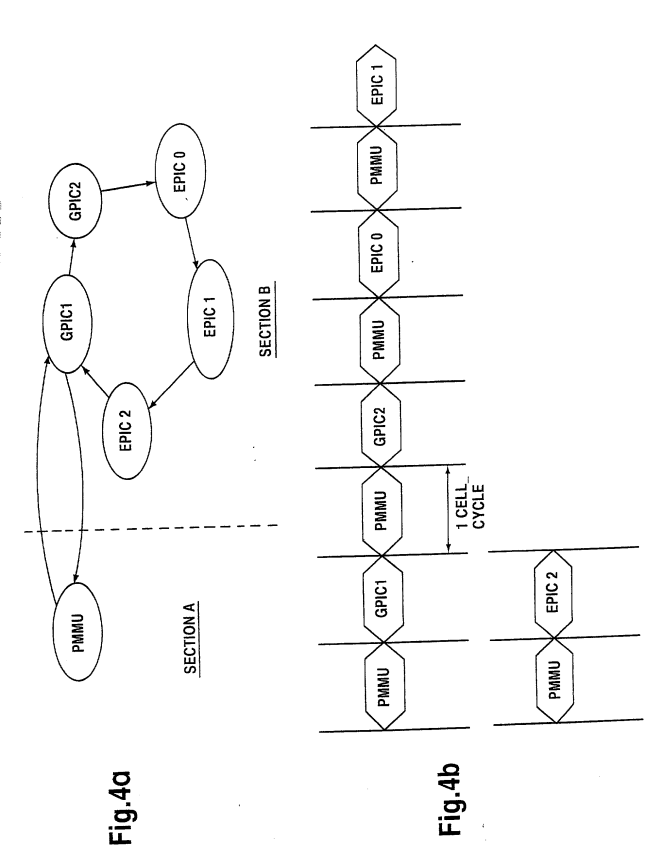


Fig.3





PROTOCOL CHANNEL MESSAGES

	,
0	
2	LEN LEN
4	
9	
8	0
	-
10	ဗ္ဗာပ
2	ш
-	လ
4	٦
_	S
16	S00
18	ORT
20	DEST PORT
22	SRC
24	NXT CELL
56	RESERVED
28	×
30	OP CODE

26 24 22 20 18 16 14 12 10 8 6 4 2 0	BC/MC PORTBITMAP	
26 24		
30 28	RESERVED	

_	
0	
2	
4	
9	STAME
8	TIME (
10	
12	
14	
16	
18	
20	ES
22	OPCODES
24	CPU
26	
28	
30	

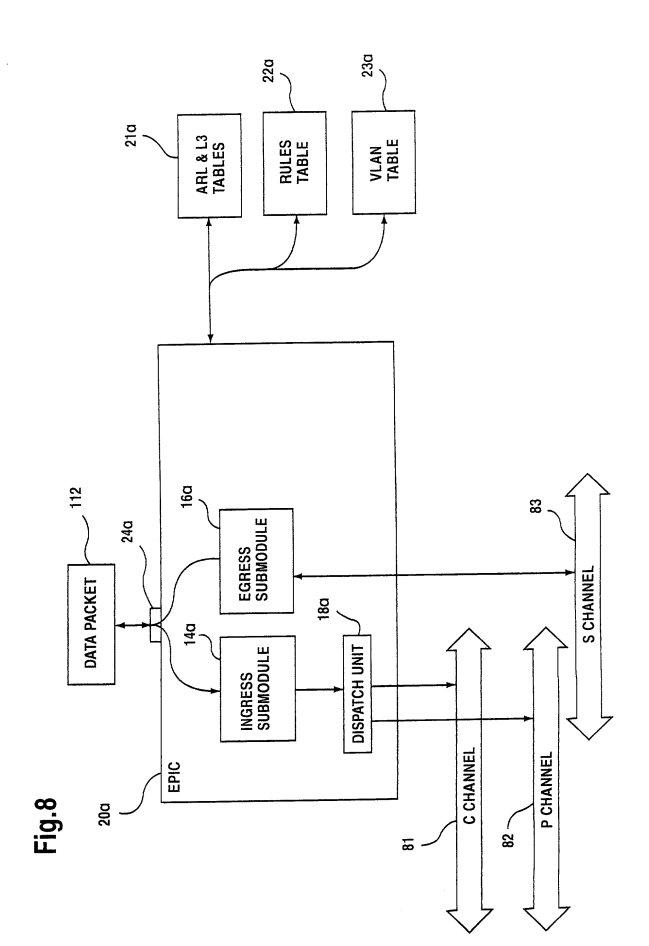
Fig.6

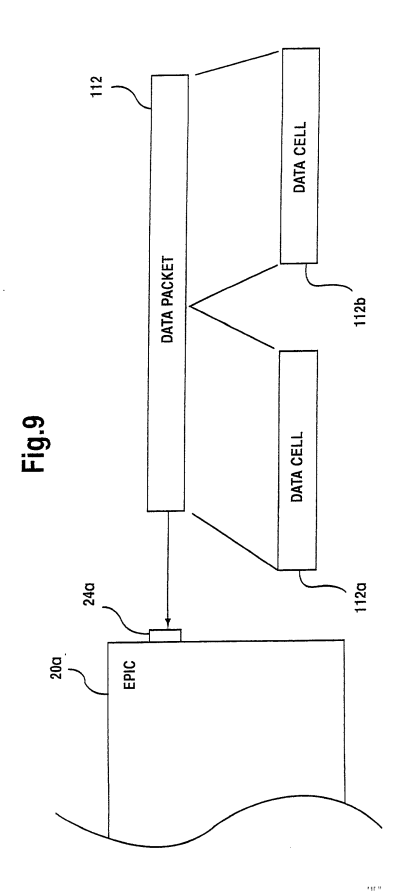
SIDE BAND CHANNEL MESSAGES

0	0		
2	SOO		
4	CODE		
9	ш		
8			
	EN		
10	DATA LEN		
	/a		
12			
18 16 14	•	:SS	Ą
	SRC PORT	ADDRESS	DATA
16	IC P	AD	
	SF		
#			
20			
	DEST PORT/ DESTINATION DEV ID		
22	POF INAT		
	EST ESTI EV II		
24			
26			
2			
	OPCODE		
28	OPC		
	_		
30			
1	į	I	l

Fig.7
PRIOR ART

LAYER SEVEN- APPLICATION	
LAYER SIX PRESENTATION	
LAYER FIVE- SESSION	
LAYER FOUR- TRANSPORT	
LAYER THREE- NETWORK	
LAYER TWO- DATA LINK	
LAYER ONE- PHYSICAL	





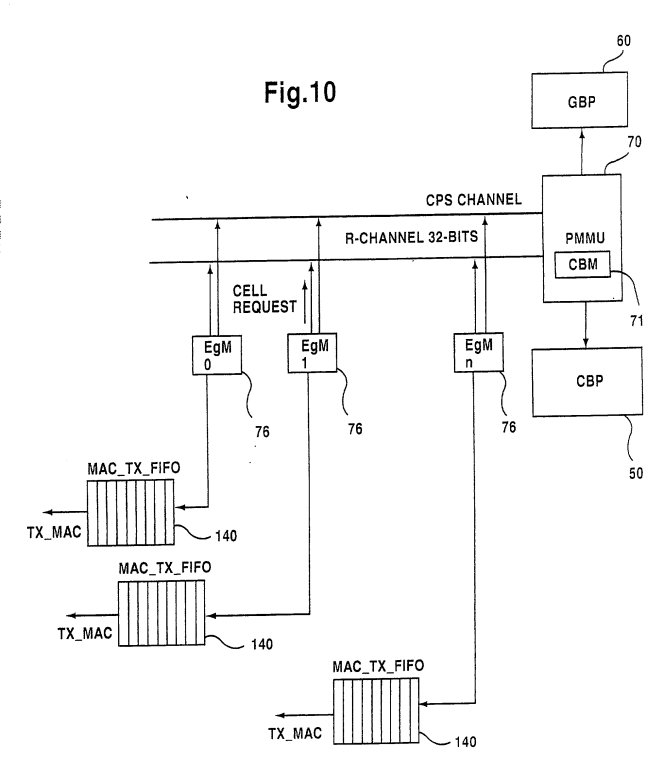


Fig.11

FCILCIBC/MC CPY_CNT(5b) CELL_LENGTH (7b) CRC (2b) NC_HEADER (16b) SRC COUNT(6) IPX IP ITME_STAMP (14b) O BITS(2b) P NEXT CELL LEN (2b) CPU OPCODE (4b) CELL_DATA (0-9B)	CELL_DATA (10-27) BYTES	CELL_DATA (28-45) BYTES	CELL_DATA (46-63) BYTES
1	 	†	†
LINE 0	LINE 1	LINE 2 ——	LINE 3

Fig.12

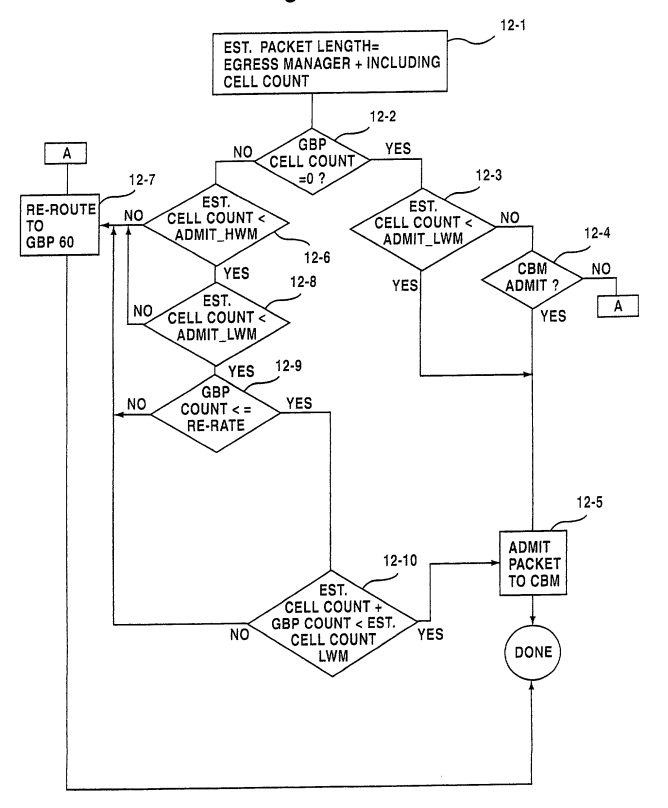
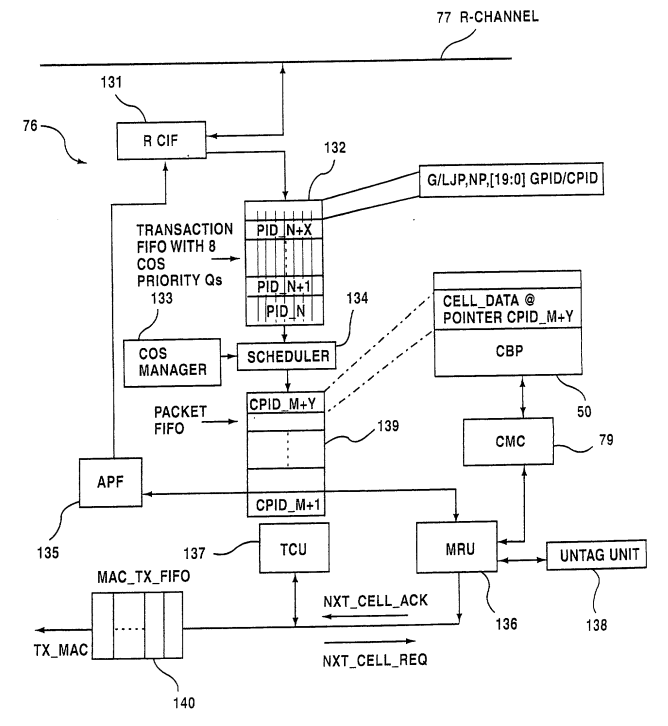


Fig.13



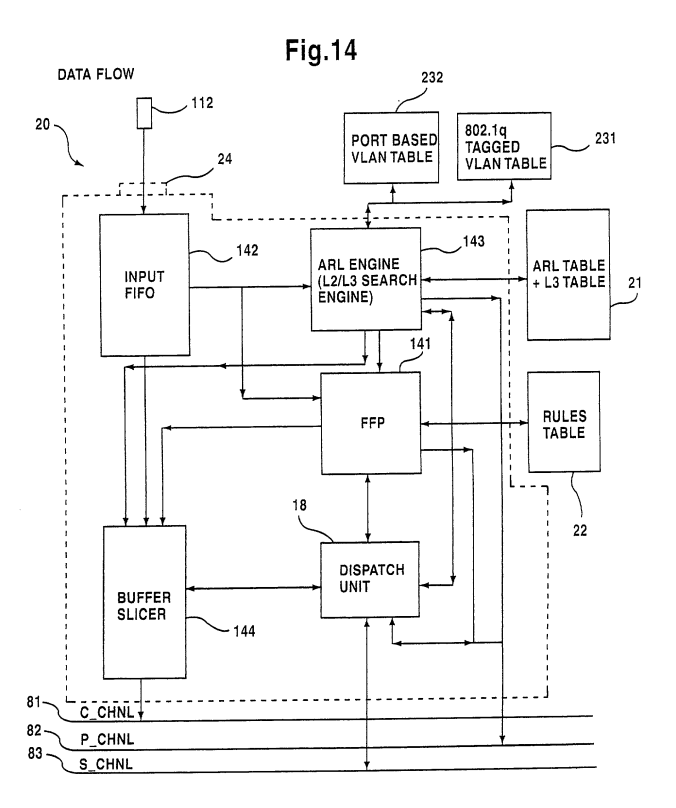
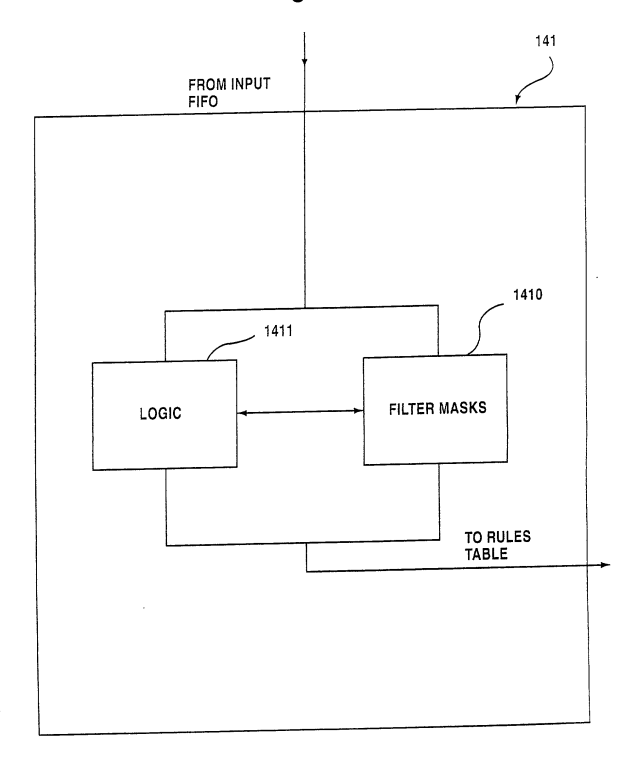


Fig.15



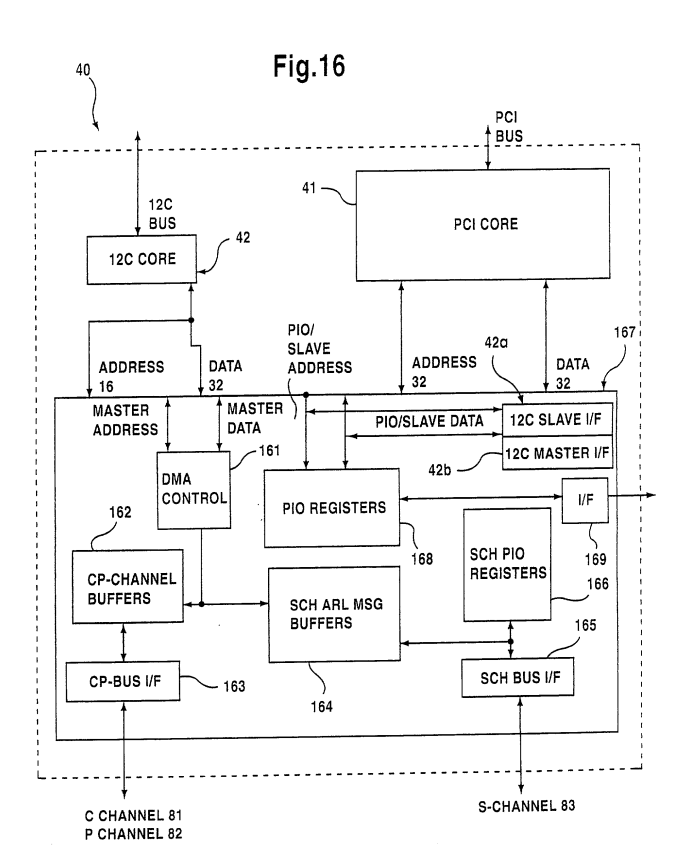


Fig.17

FFP PROGRAMMING FLOW CHART

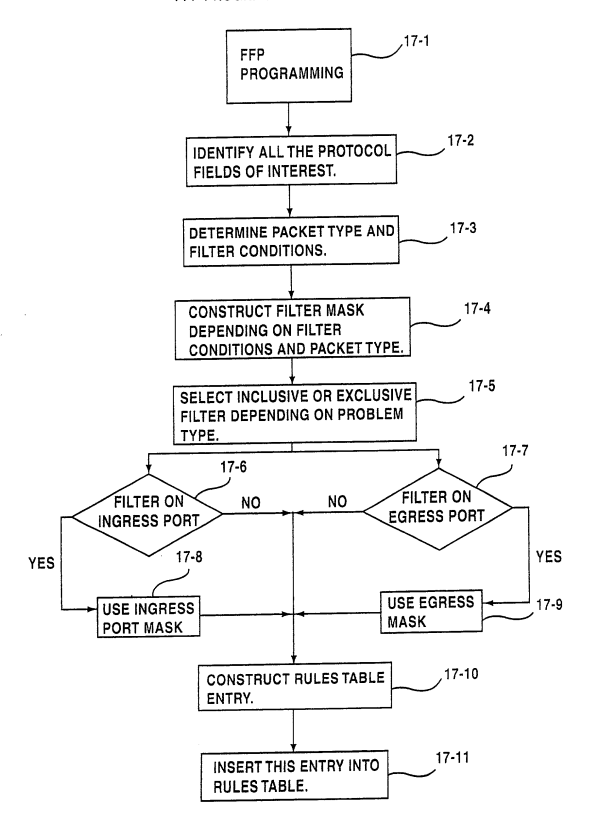


Fig.18

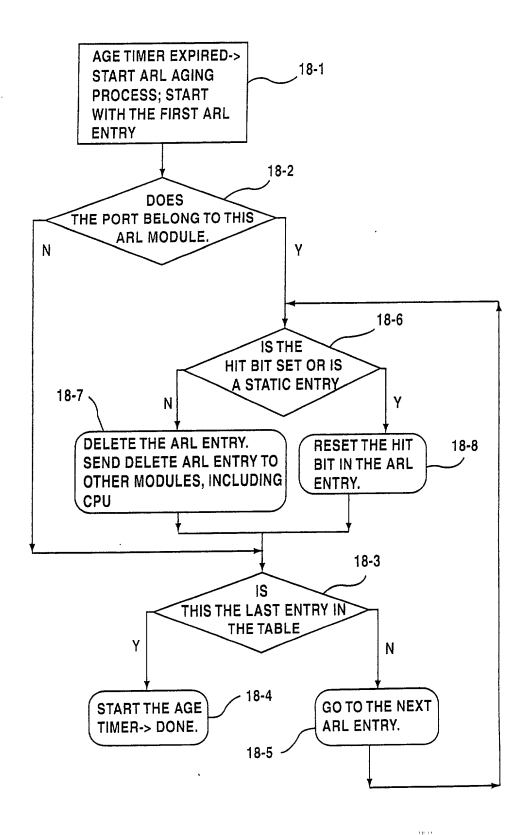
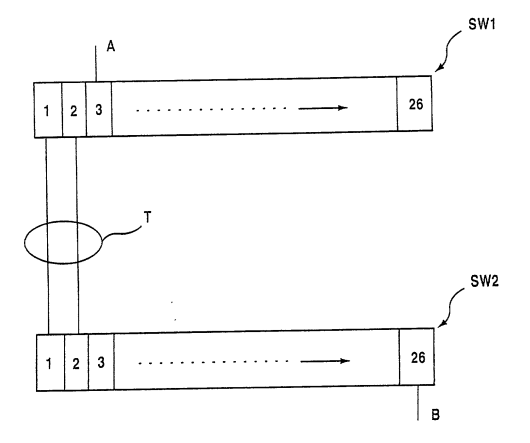
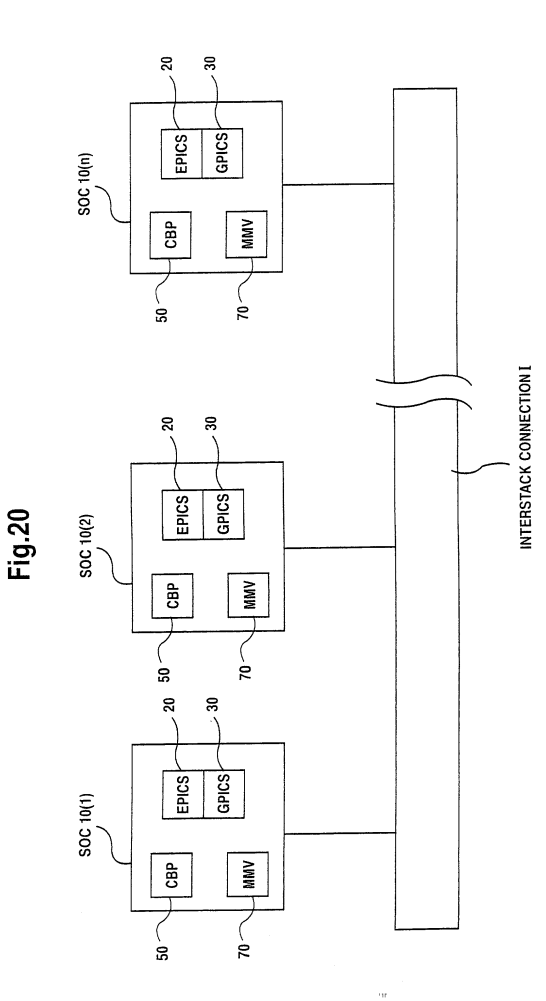


Fig.19





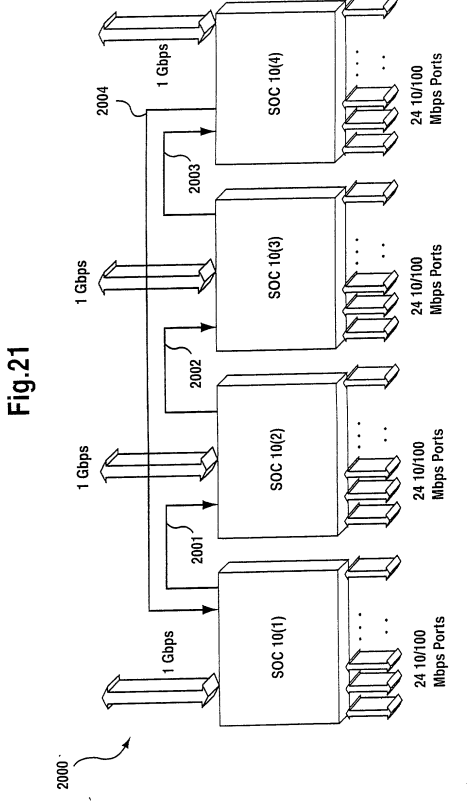


Fig.22

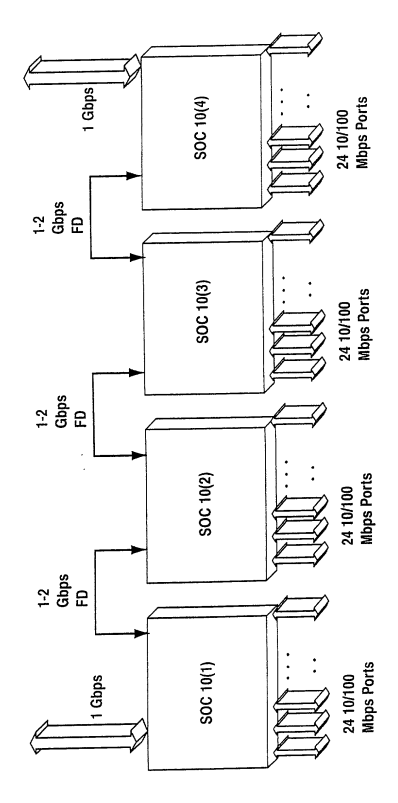


Fig.23

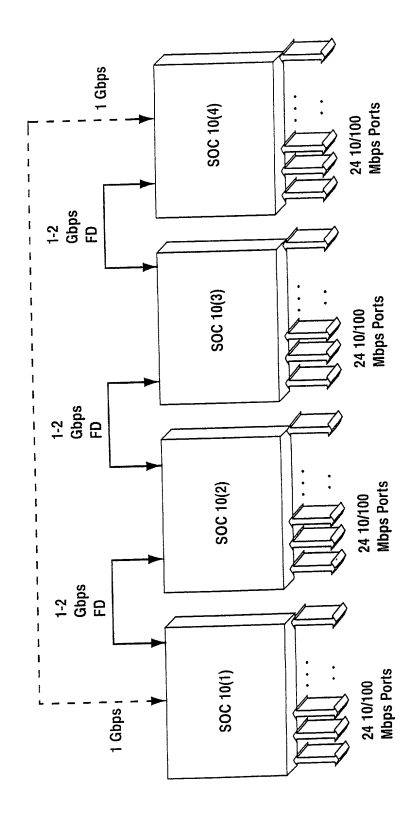


Fig.24A

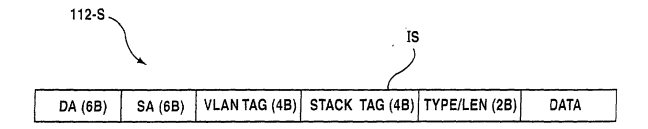


Fig.24B

IS

STACK COUNT		SRC_ TGID	SRC_ RTAG	DST_ T		DST RTAG	PFM (2b)	M (1b)	MD (1b)	Res (9)
(5b)	(1b)	(3b)	(3b)	(1b)	(3b)	(3b)	, ,) ' '	. ,	

Fig.25

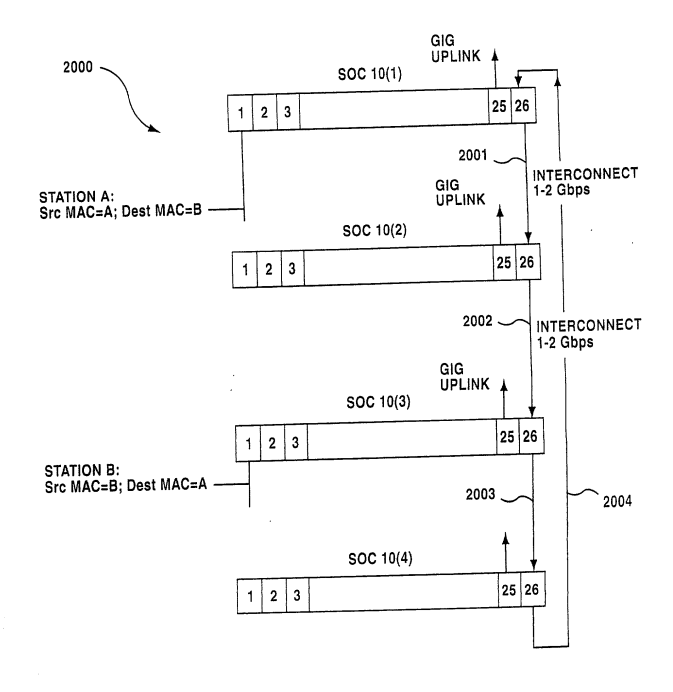


Fig.26

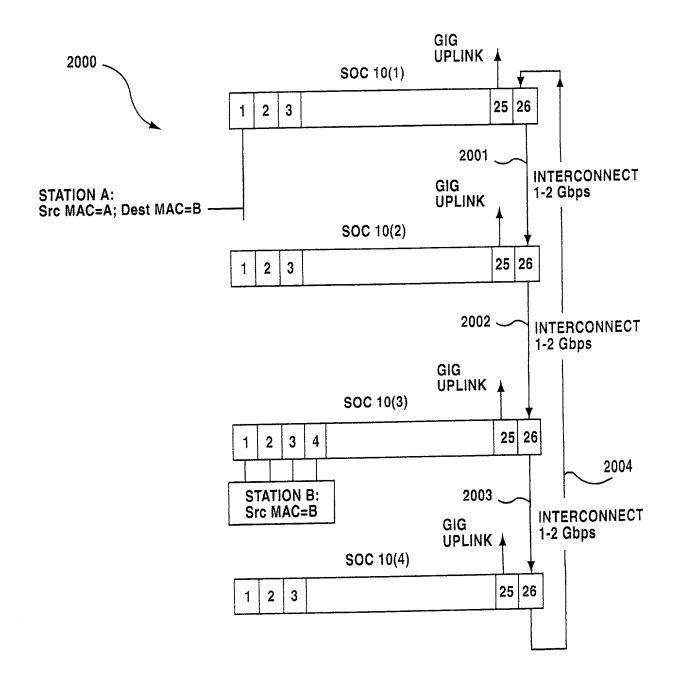


Fig.27A

PORT NUMBER	MAC ADDRESS	VLAN ID	Т	TGID	RTAG
1	А	1	0	Χ	X
26	В	1	1	2	2

Fig.27B

PORT NUMBER	MAC ADDRESS	VLAN ID	Τ΄	TGID	RTAG
26	Α	1	0	Х	X
26	В	1	1	2	2

Fig.27C

PORT NUMBER	MAC ADDRESS	VLAN ID	Т	TGID	RTAG
26	Α	1	0	Х	X
1	В	1	1	2	2

Fig.27D

PORT NUMBER	MAC ADDRESS	VLAN ID	Т	TGID	RTAG
26	Α	1	0	X	Х
26	В	1	1	2	2

- 11 S.A.

Fig.28

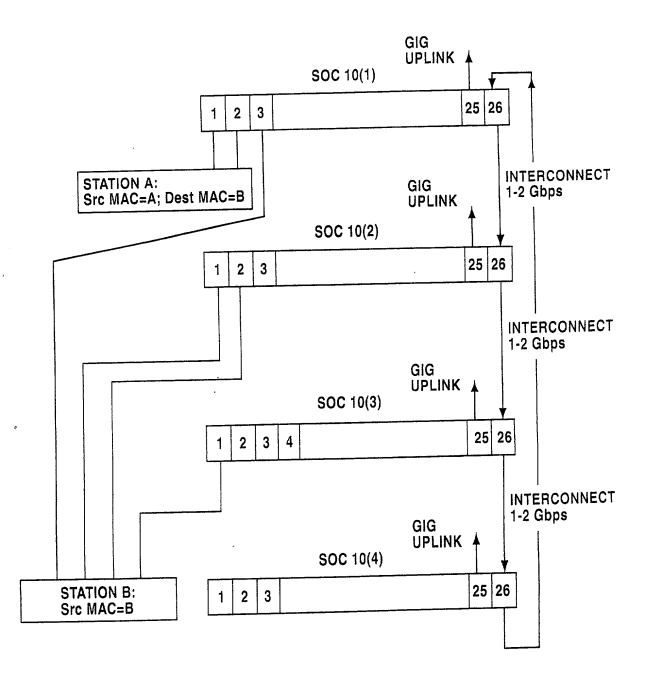


Fig.29

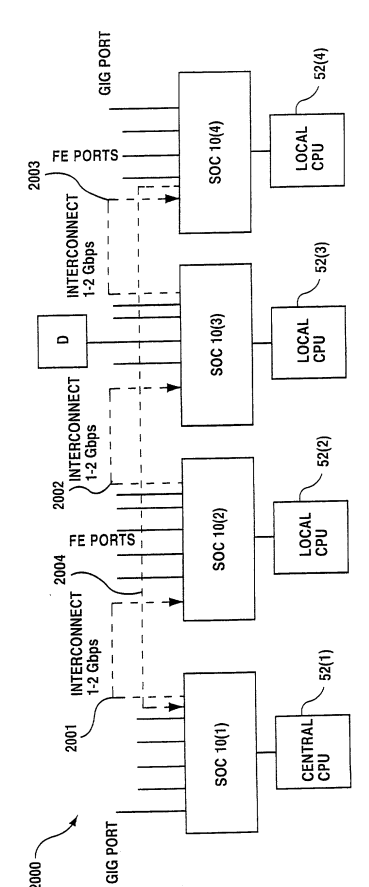


Fig.30

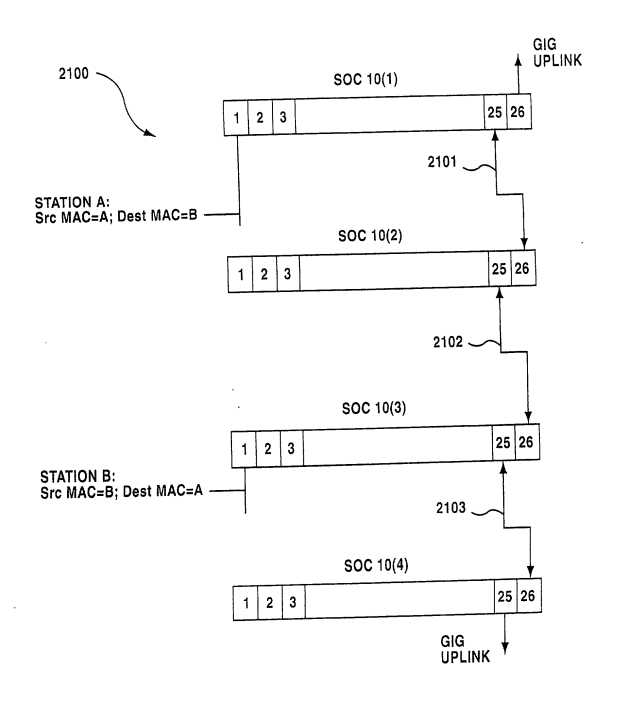


Fig.31

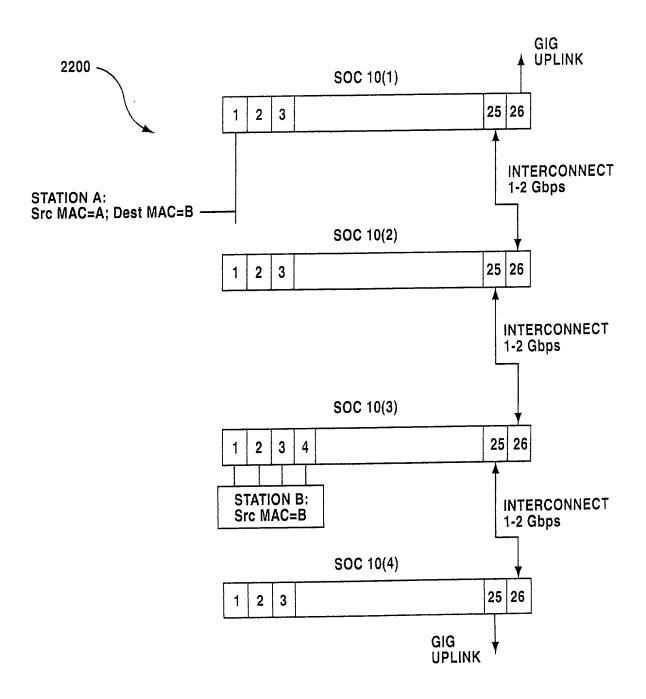


Fig.32A

PORT NUMBER	MAC ADDRESS	VLAN ID	Т	TGID	RTAG	
1	Α	1	0	X	Х	
25	В	1	1	2	2	

Fig.32B

PORT NUMBER	MAC ADDRESS	VLAN ID	T ·	TGID	RTAG	
26	Α	1	0	X	Х	
25			1 2		2	

Fig.32C

PORT NUMBER	MAC ADDRESS	VLAN ID	Т	TGID	RTAG
26	Α	A 1 0 B 1 1		Х	Х
1	В			2	2

Fig.32D

PORT NUMBER	MAC ADDRESS	VLAN ID	Т	TGID	RTAG
26	Α	1	0	X	X

Fig.33

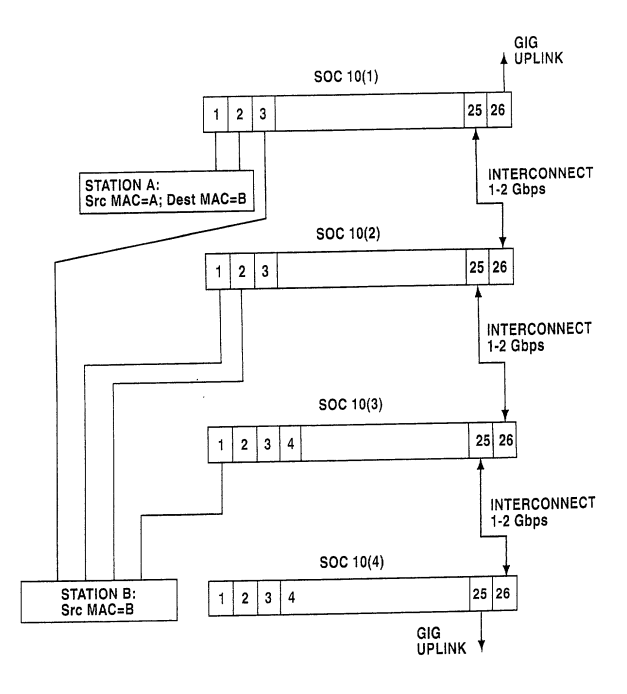


Fig.34A

PORT NUMBER	MAC ADDRESS	VLAN ID	Т	TGID	RTAG	
1	A 1		1	1	1	
25	В	1 1		2	2	

Fig.34B

PORT NUMBER	MAC ADDRESS	VLAN ID	Т	TGID	RTAG	
26	Α	1	1	1	1	
25	В	1	1	2	2	

Fig.34C

PORT NUMBER	MAC ADDRESS	VLAN ID	Т	TGID	RTAG
26	Α	1	1	1	1
1	В	1	1	2	2

Fig.34D

PORT NUMBER	MAC ADDRESS	VLAN ID	Т	TGID	RTAG
26	А	1	1	1	1
			·		

Fig.35

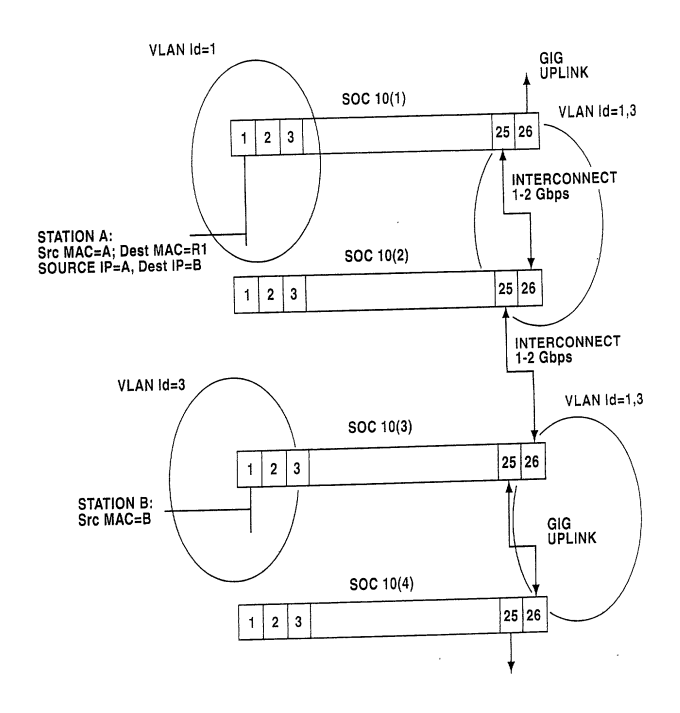


Fig.36

TRUNK GROUP TABLE FOR SW1:

TGID	TP0	TP1	TP2	TP3	TP4	TP5	TP6	TP7	TG
									SIZE
2	25	25	25	25	Χ	Χ	X	X	4

TRUNK GROUP TABLE FOR SW2:

TGID	TP0	TP1	TP2	TP3	TP4	TP5	TP6	TP7	TG SIZE
2	25	25	25	25	X	X	X	X	4

TRUNK GROUP TABLE FOR SW3:

TGID	TP0	TP1	TP2	TP3	TP4	TP5	TP6	TP7	TG SIZE
2	1	2 ·	3	4	Х	Χ	Х	Χ	4

TRUNK GROUP TABLE FOR SW4:

TGID	TP0	TP1	TP2	TP3	TP4	TP5	TP6	TP7	TG SIZE
2	26	26	26	26	Х	X	X	X	4

Fig.37

TRUNK GROUP TABLE FOR SW1:

TGID	TP0	TP1	TP2	TP3	TP4	TP5	TP6	TP7	TG SIZE
1	1	2	Χ	Χ	Χ	X	Х	Χ	2
2	25	25	25	3	Χ	X	Χ	χ	4

TRUNK GROUP TABLE FOR SW2:

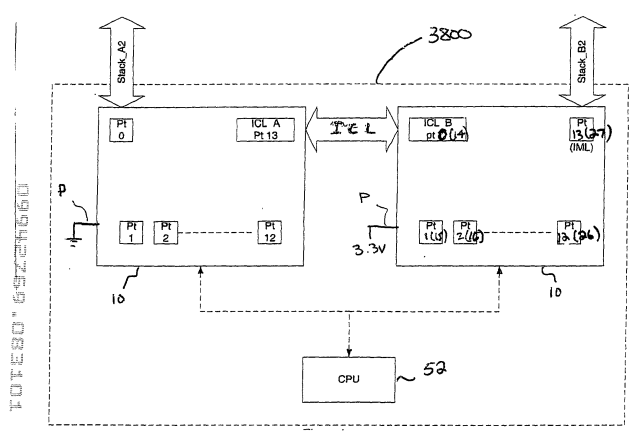
TGID	TP0	TP1	TP2	TP3	TP4	TP5	TP6	TP7	TG SIZE
1	26	26	Χ	Χ	Χ	Χ	Χ	X	2
2	25	1	2	26	Χ	Χ	Χ	Χ	4

TRUNK GROUP TABLE FOR SW3:

TGID	TP0	TP1	TP2	TP3	TP4	TP5	TP6	TP7	TG SIZE
1	26	26	Χ	Χ	Х	X	Χ	Χ	2
2	1	26	26	26	Χ	Χ	Χ	Χ	4

TRUNK GROUP TABLE FOR SW4:

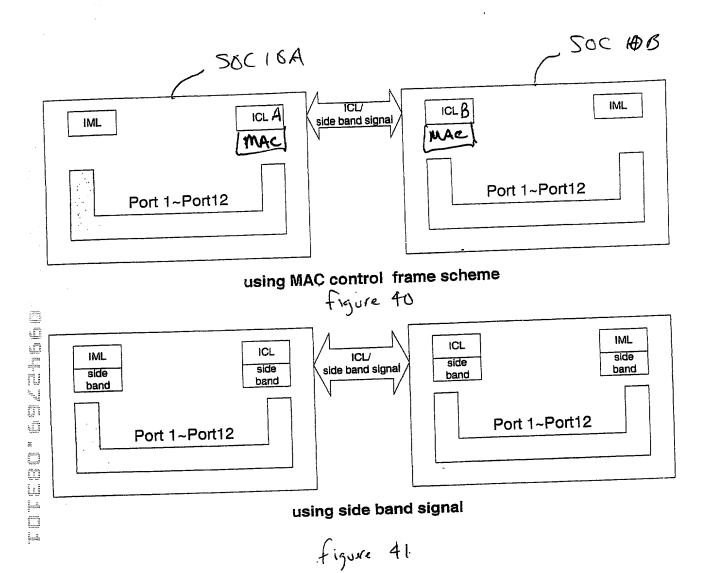
TGID	TP0	TP1	TP2	TP3	TP4	TP5	TP6	TP7	TG SIZE
1	26	26	Χ	Х	Χ	Χ	Χ	Χ	2
2	26	26	26	26	Χ	Χ	Χ	Χ	4



Flgure 38

(° 1 30 T 28 26	24 22 2	0 18	16	14	12	10	8	6	4	2	0	
Cp Opcode	Dest Port		Src Port			Data L	en	E	Eco de	Cos	C	
SR 7	Port Bitmap											
	DATA											

Figure 39



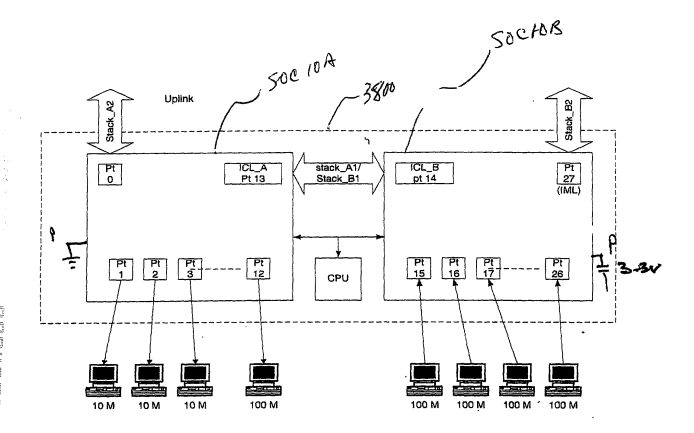
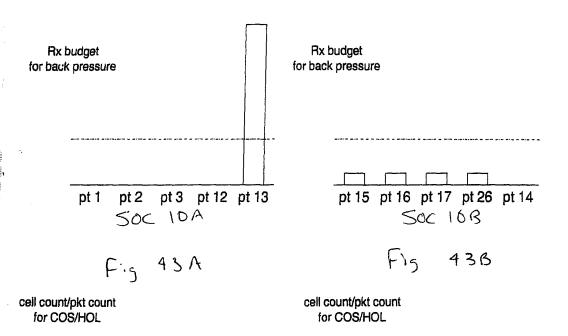
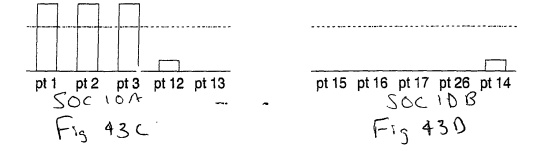
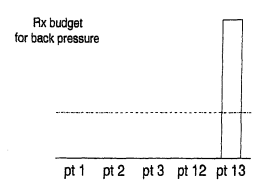


Figura 43

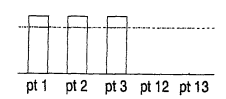




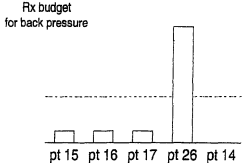


506 16A Figure 44a

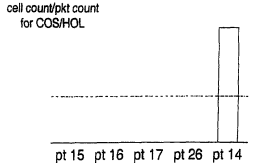
cell count/pkt count for COS/HOL



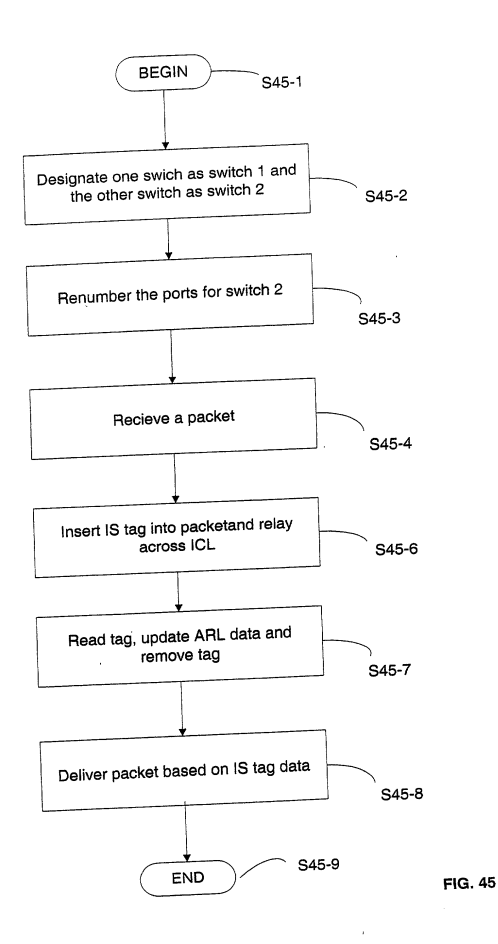
SOCIDA Figure 44c

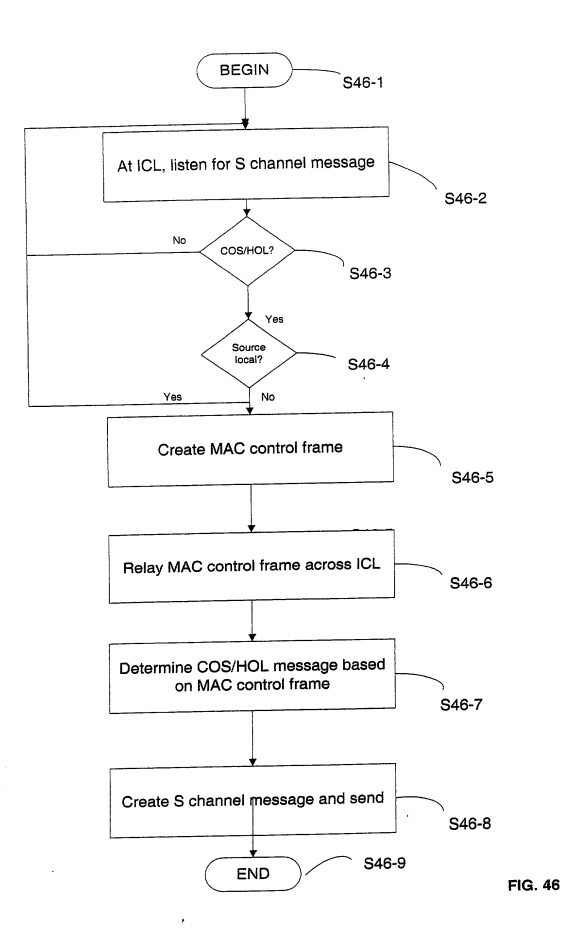


SOCHOB Figure 446



SOCIOB Figure 44 d





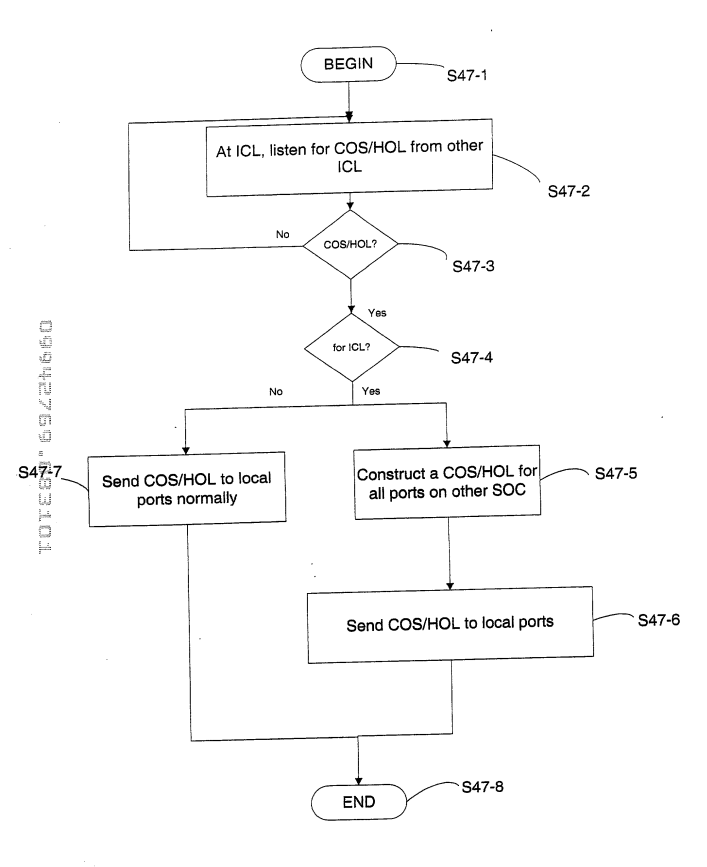


FIG. 47